	£1.	Remousts	-				7.187. , 7.26y.														•				_	:					
		Sign	378	\$cs	SJP	dt5	at 3	(A)	408	See-	Ser	256	Sel	Sell	2006	30%			Bur	8	3	Ser.	4	June	180	900	976	OSW.	1	\$	• . •
		Ω	5. W.	. 4.4 1%	3.84%	3. 04 %	4.52.7	200	6.427	6.144.	124.0	4.36.	1.62/	fang,	, <b>6</b> .23	10.537	10.61.	MITH	124.0	0-507.	0-4P7	1.63.0	0. 667	0 M-7			·		0.224	0.22	<u>-</u>
		K.P. Jackel	C. 481. malul	. (6:	*		, ,,,		*	**************************************		3	· 李二		5	4	•	1.0		4	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			3	*	1	Jahre 905:3	ŧ		. #	
		the Sample	Setio		, =				:	. 4	വാപ		, i.,				ų		, r	•		• المرسدة			) Brief.		Setro	Λ,σ.	\ <u>!</u>	F	•
ment Los Book		BOTH NA		ASK(487) 64	AGE (087) 71.	4 G. K. (687) 60	AGK (689) 140	117/52/101	8	TJ (084 )106	H1 PC (075) 53	FRD/12/00-025, 25t/6m	CED 1026- 15/64	CED 627- 25/62	74.	P. P.D. 1025/82	PRD/023 - Got/6m	DSH (0=9-)142 :	ALKIEPIST, 2-8C,-150		Act 18732	ACKERS STC SOURHING	नदार्द्याचा "	KKIPAIN 1	Acklonyma	ANE (082 192 TI	75N(38/120	PR(094)58	DSK (026) 9	0xk (0k1)200	<del>.</del>
KARL FISCHER BUSTRUMENT		soundle Name	Coffiedin sadium	1	1		-	21 chlooken/she	Tely attent onto and and	C#) Princ	girettel auma	dede seigna Tak	3			,		RHOLMIN SHOW TR	BMOBA '			Ų	1	η	multh sole in Don	The constant of the state of th	Az tres haun	Colding.	Tringard.	Tribach Bundled	ŀ
KAEL	12	ON-C	3-	4	144	143	194	741	141	143	1 8 1	SMI.	0,51	ısı	151	3	<b>1</b> 51	551	751	15.7	12.1	157	100	111	~		791	165			

CEST AVAILABLE COPY

17   C   D   D   D   D   D   D   D   D   D		KARL FISCHER LINGTRUMENT	PRUMENT LOG GOOK.	, , ,	·			
Extend - D. Lot-14 (Co.)  Extend - D. Lot-2-14 (Co.)  OE) Para,  DE) P	- H4			- 40 121 4014			4	. i <u>4</u> 5
### ### ### ### ### ### ### ##########	3.00	Somble Nome		the sounds	Kit behin	M'C	Sim	1 Remanke
STECONOLOGY   Later City   ALL (1865) 187   Sates   Coty PRPR,   Coty 182   Sates   Coty PRPR,   Coty 182   Coty 183   Coty PRPR,   Coty 184		ETANH -D		der	8. 4009 mg/mg	0.55./	0 %	
2	1	Ersand -O	1.86-54	450	۲,	0.42%	3	-
172   Method	7	OE) PHP.	aks (086) 183	\$-7×7×8	ď	0. (5-1.	1	
172   Methand   750   95   12	12	,,	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		17	0.124		-
174   D(2) OMPY   SAL (2006) 180   SO COLD	F	Methomal	75~1381124 B	Liguid		5. 13/.	788	
177 DC) PAPPY, G. L. 180 S. C. C. L. C.	173	Methous	45N 178/14/R	<i>h</i> .		3.79%	<b>1</b>	
175	17.	D (-) OH16	13 L. 5 (086) 180	· 44) 05	3	- 153.0	<b>X</b>	
17   Exect part leaded   2002/120 Chart   Ca     18   Celainin   PR (CA)   PR     19   PR (CA)   PR     10   Ch	71	1)	BK5/086 1 131	*	<b>3</b> .	.476.0	8	
171   E victo purit section   2002   20000   2000   2000   2000   2000   2000   2000   2000   2000   2000	1	Ribermy Shy Be	541 (876) M20	,	*	0.17 <i>f</i> .	8	
150   2-millions provend   19-00.2   Enc. 2   Enc. 3   Enc. 3     150	7	Lucha Tingalow J.		÷	ы .	o.ard.	360-	
182 Cefedician PR(COR4) BL, RM Eq. 62.23  182 Cefedician PR(COR4) BL, RM Eq. 61.20 11  183 The Desired ALC (080) 74 L.	13.8	3 - methory property	Pr-m2	Dark		0.33%	Å	
181   St-16-16    PR(COG4) DE, RM   Eq.	F	- u d	ı	. p		1.46%	Rich	
181   CF-U-fil   PUCOU) DC, RM   By.	28	- 00 -	ال	aris.	,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Par.	, ,
182   Cefedician   PR (1794)98   Indianol   18   19     184   Hydrocay anabet Company   184 (680) 741   18     185   2.00 Ph. Ally-Ma-84   53 (672) 14   844 (680) 741   18   844 (680) 194   18     185   2.00 Ph. Ally-Ma-84   53 (672) 14   844 (680) 194   19     186   3.5 Ahrita beaught p.	181	SP-K-fi		٠,٠٠	ч.	144	Ru	
185   THF   D8m/039) 1-28   Ligural   1   1   1   1   1   1   1   1   1	182	Celetioin	PR ( 094) 98	Solid	11	7.837	SA <sub>6</sub> 1	
186 2-cd-ph-change are constant at Re (680) 71 L. Request 186 27 (272) 14 Sected 4 188 3.5 Cd 187 19 Sected 4 188 2.5 Cd 187 19 Sected 4 188 2.5 Cd 187 197 197 197 197 197 197 197 197 197 19	183	74.5	D84 (079) 1-48	liqued	11	0. 157.	5276.	
186 3.5-Ch-Chy Cut. 55(cot) 14 & & & & & & & & & & & & & & & & & &	8	Hydropy a cabel- Courput			÷	6-21-4	- <del>7000</del>	•
\$\sigma \text{Security test} \ \text{SE} \text{SE} \\ \\ \text{SE} \\	ر اهر	2.0-ph- Giy-Me-84		Biana		A 5.0	drs )	-
D(-) PHPL (BLS (086) 194 " " " " " " " " " " " " " " " " " " "		S. 5 dinitabenny pat		30439	8		d25	4.
Bus (086) 194  Oct. Delson 185/8ml  Delson 187  Cardenselm 199-1 188 "  Cardenselm 199-1 188    Cardenselm 199    Cardenselm 1		D(-) PHPG	C.	3	3	. 0.16.1.	2007	
	8	y 3	क्षा (३००) ध्य	7	. , , ,	6. (27)	Sec	· 
mathodomin - 1872   1842   1874   1842   1874   1	88		8 ks (686) 176	•		126.0	•··792	• .
D(-) PHOC BLS (086) 179 . 304 9 4 4 5 20 604 187 4 6 6 187 4 6 6 187 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1947- windy	1125012)163/Rm-1	Ligusk	3	9-90-0	ي مورد	
Condencedor, etg. 1 VRe/77/126 " 5:70 6649/m2		D(-) PHIC	BLS (086) 179	6 228.	3	<del>/</del> 8n·I	2567-	
( Comdentation 190 - 1 VRR 1771 126 " " " " " " " " " " " " " " " " " " "	191	, ,	BK1 (086) 187	,	· j	6.29.9	Sed-	
10 Condendation 190-I VRR/77/126 " 5.70 6649/m2	183	3	845/086/187		٤	0 to 4.	- J86	
12 Condendation 190 I VRe 177/126 1 5:70 6649/12	561		181 (380) 570	. ,		terit of	206-	
Night Was 1	٠	Condensation 8 to - I	VRe/77/126		5.70 68mg/ma	0.82%	sap	
Charle over the last	961	Baddle onen (18-1974).	43M 98/12	٠		0.87%	<del>1</del> 200 .	·

81	REHARK				11			•																		-			-	•
	ANAKYET NAM	Ψ̈́	\ <del>\</del>	6	J.	***	16	7,€	DAG	DAKI	CAKI	Çağı	ğ	Ą	8	į	É	J.	000	D&W	OM)	Dea	· MAC	OAW	200	986	-302	308	788	
	M.C.	0.00%	5.00.0	40.0	7.594	0.26%	0.4%	O'U'V.	0.134	3.124	0.104	0.10	1,46	1, 9.	0.05.4	6.52%	0.19.7.	4.69 %.	7, 90.0	0.33./	0.24.7	7.11.0	0.22%	1.814	1841	1.84.	-/.11·0 ·	1.42.0	\$10.0 \$0.44	
<i>:</i>	ناكية فعاير		ţ	3	٠,	17	ò	<b>A</b>	6.4584 mghn	5	"		•	٥	5	•	ď	t,			4		۲	J	3		ď	3	1	
84	NYRURE OF			8	4	3	7		Kmby.	ह्याच्य.	٠.		,	-			4	,	النجا	56.62		-	-	Buch	Soft	5	498	Ort-22	į	
CUT LOS BOOK	טמיש	alt 18120 e-fin 1001-0	Bearing "	64 (094) 180	186_(094) BU.	PR (090) 174	02110941190	PRIDIUM	4HV	AGK[0.0) 61	> Jan/afiss	VRR 1077 /187.	Tc (106 )01	1511 81/ WS 1	PR NO OA!	48(10)92	4461103323	Pal Ofulav	MSR( 98)39/2	PK(094)134	PR (@14) 180	PR(094) 130	PR(094) 1875	07 (88) 70	Vec (on ) 196.	PA # 2109 2001	l	M(100%) /W	الما-لاد	•
KARLFISCHER INSTRUMENT	A CAMPLE NAME	Ritanguly Strik		Cefdur		-		, n	4-Nethy morphaline	Anti o-tityl Atid	· Honoaldehyde	Candesanton at - 1	Astronom Backin		2 and 5 (ctton (colony) through bear	Dr. Ken	Ace	Coldenix	, 1605	Celdioin	,	,	0		Canda Rartan Sta. VIII	,	KP   849- NB for 848- PB E11	Adduct - 1. in THE.		-
80	DATE	3	ь		٠		1,4	"			•	"	h	2	, 11g	7	7	11	7	*		,,	1	1,	3	3	ء ما	7	9.	,

	78				•				
0W 13	DATE	SAMPLE MAME	0.1. 200	NATURE OF	K.G. Corene	٤	9		; 
133	-		(1)( 640)	THE SAMPLE		7.770.0	A. S. S. S. A. A.		KEMAKK
1134		N-Mathy Morpholine	122	5: 0 t. o					
1135.	:		Sex (cm) 102	6.41.9	; = 1	7.54.0	6	· !	
1:36	•	K - 965.NHU	AV CLORI) 124		: :	20.0	4		
F ( 1)		TOR SEMIDE . WRS	NH (053) 47		=	7.7.7.	<b>a</b> l.		
× .	Ξ	42	KI 7-4 124			0.72%			
37 2. :	=	90.04	13/24/13			7 7	100		-
133 134 14.	s	20 2 A	0572-12A			2.7.7	ָרְ רָּ		
- 1	=	0 262	SF. 180				E 67		_ :
152		DOM LANGE		15-6.		73	L 67		» -
1,43		, , , , , , , , , , , , , , , , , , ,	83(060)88	1		. 6	7 3		· ·
77.7	ď		67(0es/05)	:	·		¥ ù		-
145		charact do its intoole	Bacore, Ibia			÷ :	¥ (		
-:t	•		Bu (271) & 140	<b>D</b>		 	رن د د		
1.4.7		Stage - 11 C. Ritgmarin	DSM(034) 185		.:	, i	Ť (		-
145			Car (Car)	}	ς.		χ. Σ		
3.	<u>ا</u> د	6-welly price France 20	DSk (272) 7:	, Y	•'	0.22/	NA A		-
		Astachm to low	70 (1835)	7.765	> s	× × × × × × × × × × × × × × × × × × ×	3.4 8 4		_
·	*		45 Actmo/190901	=	,		0		
3	د	- Asstavesine Hei	2 20- 701	3	-	7.5.	)   Sales		
7 211	; ;	Adavesine yel	70 - 0. C.			6.84 /-	13/80		
72.1		D = PNPa : 64	7.2 ((952) L.	-		0.00.0			
ੜੂ	=	NA 66.5	TJ Coross.	-	•	त	Je d	:	-
5 2 2	^	Calleto Copin	ALEBOTIO 12-62-12	2		7.8%	1		
8	*		7 22			1.67	7		
2	4	<del></del>	12 "		~	7.63.7	7		
ā		+	46,4187 20 30,84-24	1. CH -2H		1.769	المرا		
<del></del>		4				1.769	1 2		<i>i</i>
/	<del>,</del>				-	186.9	14		;
							:		